Number	Hits	Search Text	DB	Time stamp
1	1531	(250/493.1396,504R,506.1).CCLS.	- HCD2m	1
	1	1, 1 m, 500.1, .ce <u>m</u> 3.	USPAT;	2003/07/28
			US-PGPUB	; 14:52
			EPO; JPO	;
	l		DERWENT;	
2	568	(((dielectric adj barrier) or	IBM_TDB	
	i	(dielectric-barrier)) near4 lamp)	USPAT;	2003/07/28
		. see state sufficiently neary lamp)	US-PGPUB;	: 15:02
			EPO; JPO;	,
			DERWENT;	1
3	366	((uv or (ultraviolet)) with lamp) and	IBM_TDB	1
		(dielectric-barrier or (dielectric adj	USPAT;	2003/07/28
		barrier))	US-PGPUB;	15:04
			EPO; JPO;	
			DERWENT;	
5	0	((())) or (ultravialate)	IBM_TDB	
	-	I ////~ OF (ATCTANTOLEI)) Milky laws/ and		2003/07/28
l		(dielectric-barrier or (dielectric adj	US-PGPUB;	15:05
İ		barrier))) and (heat\$4 near4 window)) and debris		1
		WONTED .	DERWENT;	
4	8	///www.or_/withmost-2	IBM TDB	
	U		USPAT;	2003/07/28
		(dielectric-barrier or (dielectric adj	US-PGPUB;	15:08
1		barrier))) and (heat\$4 near4 window)	EPO; JPO;	1
			DERWENT;	
6	637	/dialacturia)	IBM TDB	
-	03/	1 (magazocotto parrier or lolelectric aga	USPAT;	2003/07/28
		barrier)) and (ultraviolet or uv)	US-PGPUB;	15:09
1			EPO; JPO;	13.03
1			DERWENT;	1
7	170		IBM TDB	
'	179		USPAT;	2003/07/28
İ		(Dailier)) and (ultraviolet or us)) and	US-PGPUB;	15:10
1		(heating or heater)	EPO; JPO;	13.10
	ĺ		DERWENT;	
3	. 1		IBM TDB	
'	4		USPAT;	2003/07/00
ĺ	ļ	Dairier)) and (ultraviolet or up)) and	US-PGPUB;	2003/07/28
ĺ		(neating or heater)) and (/heating on	EPO; JPO;	15:12
[ł	heater) with window)	DERWENT;	1
	ł	·	IBM TDB	ĺ
)	13	(((dielectric-barrier or (dielectric adj	USPAT;	2002/27/27
		parrier)) and (ultraviolet or uv)) and		2003/07/28
	1	(neating or heater)) and ((heat\$3) with	US-PGPUB; EPO; JPO;	15:16
	j	window)	DERWENT;	
_				
.0	2	((((dielectric-barrier or (dielectric adj	IBM_TDB	2002/25/25
1	- 1	Daliter)) and (ultraviolet or up)) and	USPAT;	2003/07/28
ł	í	(neating or heater)) and ((heater)) with	US-PGPUB;	15:15
İ	- 1	window)) and	EPO; JPO;	1
		((250/493.1396,504R,506.1).CCLS.)	DERWENT;	-
1	30	(((dielectric-barrier or (dielectric adj	IBM_TDB	1.
1	1:	barrier)) and (ultraviolet or uv)) and	USPAT;	2003/07/28
1	ŀ	(heating or heater)) and ((heat\$3) with	US-PGPUB;	15:17
1	1	(window or tube))	EPO; JPO;	
	1	· · · · · · · · · · · · · · · · · · ·	DERWENT;	
2	0	((((dielectric-barrier or (dielectric adj	IBM_TDB	
		charrier)) and (ultraviolet or uv)) and	USPAT;	2003/07/28
		(heating or heater); and	US-PGPUB;	15:17
		(heating or heater); and ((heat\$3) with	EPO; JPO;	
	1	(window or tube))) and debris	DERWENT;	
3	22	///diologramia have	IBM TDB	
1		(((dielectric-barrier or (dielectric adj	USPAT;	2003/07/28
	1 1	parrier)) and (ultraviolet or us)) and	US-PGPUB;	15:17
	1 1	(neating or heater)) and ((heater)) with	EPO; JPO;	
	1,	(window or tube))) and remov\$4	DERWENT;	
			/	1

L Number	Hits	Search Text	DB	Time stamp
1	1531	(250/493.1396,504R,506.1).CCLS.	IICDAM.	2002/07/22
İ	1	, , , , , , , , , , , , , , , , , , , ,	USPAT; US-PGPUB;	2003/07/28
	1		EPO; JPO;	
	[DERWENT;	
1, 1			IBM TDB	
2	568	I TITULE CONTINUE AND DATE OF THE PROPERTY OF	USPAT;	2003/07/28
		(dielectric-barrier)) near4 lamp)	US-PGPUB;	15:02
		,	EPO; JPO;	13.02
			DERWENT;	
3			IBM TDB	
د	366		USPAT;	2003/07/28
		(dielectric-barrier or (dielectric adi	US-PGPUB;	16:30
		barrier))	EPO; JPO;	
1			DERWENT;	
5	0	1111/2000 200 (22)	IBM TDB	
·	U		USPAT;	2003/07/28
		(dlelectric-barrier or (dielectric adi	IIC DCDIID	15:05
!		barrier))) and (heat\$4 near4 window)) and debris	EPO; JPO;	1
1		deptiz	DERWENT;	
4	8	///www.on_/watenand.a	IBM TDB	
-	8		USPAT;	2003/07/28
1		(dielectric-barrier or (dielectric adj	US-PGPUB;	15:08
1		barrier))) and (heat\$4 near4 window)	EPO; JPO;	
1			DERWENT;	
6	637	(dielectric-harming	IBM_TDB	
ļ	057		USPAT;	2003/07/28
ļ		barrier)) and (ultraviolet or uv)	US-PGPUB;	15:09
			EPO; JPO;	
			DERWENT;	
7	179	((dielectric-barrier /:	IBM_TDB	
	1.3	((dielectric-barrier or (dielectric adj	USPAT;	2003/07/28
]		barrier)) and (ultraviolet or uv)) and (heating or heater)	US-PGPUB;	15:10
[(oacing of Heater)	EPO; JPO;	
			DERWENT;	
8	4	(((dielectric-barrier or (dielectric adj	IBM_TDB	1
1	- 1	barrier)) and (ultraviolet or uv)) and	USPAT;	2003/07/28
	İ	(heating or heater)) and ((heating or	US-PGPUB;	15:12
ľ		heater) with window)	EPO; JPO;	
}		/ "IIIdow/	DERWENT;	
∍	13	(((dielectric-barrier or (dielectric adj	IBM_TDB	
	ŀ	parrier)) and (ultraviolet or uv)) and	USPAT;	2003/07/28
	ł	(heating or heater)) and ((heat\$3) with	US-PGPUB;	15:16
	ŧ	window)	EPO; JPO;]
_	i		DERWENT;	
LO	2	((((dielectric-barrier or (dielectric adj	IBM_TDB	0000 (00 := :
	ł	parrier)) and (ultraviolet or uv)) and	USPAT;	2003/07/28
	ł	(heating or heater)) and ((heat\$3) with	US-PGPUB;	15:15
1	1	Window)) and	EPO; JPO;	j
_	i i	((250/493.1396,504R,506.1).CCLS.)	DERWENT; IBM TDB	
.1	30	(((dielectric-barrier or (dielectric adi	USPAT;	2002/07/06
	1	Ddffler)) and (ultraviolet or uv)) and	US-PGPUB;	2003/07/28
		(heating or heater)) and ((heat\$3) with	EPO; JPO;	15:17
		(window or tube))	DERWENT;	
		• •	IBM TDB	
2	0	((((dielectric-barrier or (dielectric adj	USPAT;	2002/07/22
1	1.	parrier)) and (ultraviolet or uv)) and	US-PGPUB;	2003/07/28
1		(neating or heater)) and ((heat(3) with	EPO; JPO;	15:29
1	[(window or tube))) and debris	DERWENT;	
_			IBM TDB	
3	22	((((dielectric-barrier or (dielectric adj	USPAT;	2002/02/22
	1 2	parrier)) and (ultraviolet or up)) and	US-PGPUB;	2003/07/28
		(heating or heater)) and ((heates) with	EPO; JPO;	15:36
		(window or tube))) and remov\$4	DERWENT;	
			C DIVATION 1	

14	6	((dielectric-barrier or (dielectric adj	USPAT;	2002/07/20
1		barrier)) and (ultraviolet or uv)) and	US-PGPUB;	2003/07/28 15:32
		debris	EPO; JPO;	15:32
			DERWENT;	İ
Í			IBM TDB	1
15	450	((uv or (ultraviolet)) and lamp) and	USPAT;	2003/07/28
		(dielectric-barrier or (dielectric adj	US-PGPUB;	15:33
		barrier))	EPO; JPO;	15:55
	Ì		DERWENT;	
			IBM TDB	1
16	198	(((uv or (ultraviolet)) and lamp) and	USPAT;	2003/07/28
		(dielectric-barrier or (dielectric adj	US-PGPUB;	15:34
	İ	barrier))) and (window or quartz)	EPO; JPO;	15:34
		, , , , , , , , , , , , , , , , , , ,	DERWENT:	
			IBM TDB	
17	122	((((uv or (ultraviolet)) and lamp) and	USPAT;	2003/07/28
		(dielectric-barrier or (dielectric adj	US-PGPUB;	15:35
		barrier))) and (window or quartz)) and	EPO; JPO;	13:35
		heat\$4	DERWENT;	
			IBM TDB	
18	94	(((((uv or (ultraviolet)) and lamp) and	USPAT;	2003/07/28
		(dielectric-barrier or (dielectric adj	US-PGPUB;	15:36
		barrier))) and (window or quartz)) and	EPO; JPO;	13.36
		heat\$4) and remov\$4	DERWENT;	
			IBM TDB	1
19	1	((((((uv or (ultraviolet)) and lamp) and	USPAT:	2003/07/28
		(dielectric-barrier or (dielectric adj	US-PGPUB;	15:37
		barrier))) and (window or quartz)) and	EPO; JPO;	13.37
		heat\$4) and remov\$4) and (remov\$4 with	DERWENT;	
		(reactant or debris))	IBM TDB	
20	0	20010000477.URPN.	USPAT	2003/07/28
			001711	15:52
21	383	((uv or (ultraviolet) or mercury) with	USPAT;	2003/07/28
		lamp) and (dielectric-barrier or	US-PGPUB;	16:31
		(dielectric adj barrier))	EPO; JPO;	10.31
		3	DERWENT;	
			IBM TDB	
22	1	///ar or (arcravioles) or mercury) with	USPAT;	2003/07/28
		lamp) and (dielectric-barrier or	US-PGPUB;	16:31
		(dielectric adj barrier))) and debris	EPO; JPO;	10.31
	1	,,,	DERWENT;	
			IBM TDB	
			TDIT TOD	